

# EXHIBIT A

**EXHIBIT A**  
**Proposed Scheduling Order Amendments**

Deadline to Serve Privilege Logs ( <i>see</i> D.I. 47, D.I. 140)	<b>May 31, 2022</b>	<b>August 9, 2022</b>
Defendant shall provide final invalidity contentions	<b>June 6, 2022</b>	<b>August 9, 2022</b>
Plaintiff must finally supplement, <i>inter alia</i> , the identification of all accused products	No later than forty-five (45) days after the Court enters a Claim Construction Order	No later than forty-five (45) days after the Court enters a Claim Construction Order
Defendant must finally supplement the identification of all invalidity references	No later than forty-five (45) days after the Court enters a Claim Construction Order	No later than forty-five (45) days after the Court enters a Claim Construction Order
All discovery in this case shall be initiated so that it will be completed on or before	<b>July 7, 2022</b>	<b>September 16, 2022</b>
For the party who has the initial burden of proof on the subject matter, the initial Federal Rule 26(a)(2) disclosure of expert testimony is due	<b>July 29, 2022</b>	<b>October 7, 2022</b>
The supplemental disclosure to contradict or rebut evidence on the same matter identified by another party is due	<b>September 29, 2022</b>	<b>November 18, 2022</b>
Reply expert reports from the party with the initial burden of proof are due	<b>October 14, 2022</b>	<b>December 16, 2022</b>
All expert discovery shall be completed on or before	<b>November 18, 2022</b>	<b>January 20, 2022</b>
All case dispositive motions, an opening brief, and affidavits, if any, in support of the motion shall be served and filed	<b>December 1, 2022</b>	<b>February 3, 2022</b>
The Court will hold a pretrial conference	<b>June 5, 2023</b>	<b>June 5, 2023 (unchanged)</b>
This matter is scheduled for a seven (7)-day trial	<b>June 12, 2023</b>	<b>June 12, 2023 (unchanged)</b>
The parties shall jointly submit a form of order to enter judgment on the verdict	Within seven (7) days after a jury returns a verdict	Within seven (7) days after a jury returns a verdict